## **AMENDMENTS TO THE CLAIMS**

1. (Currently amended) A network system for interconnecting a set of packetswitching network elements,

the network system comprising a set of nodes, each node configured to interface with one of the packet-switching network elements and providing a connection of variable capacity to the other nodes of the network system;

each one of the connections configured to transport data from its source node to its destination node and having an associated capacity and traffic load;

the capacity of each connection controlled directly <u>and exclusively</u> from its destination node based at least in part on the traffic loads associated with the connections configured to transport data to that destination node.

- 2. (Previously presented) The network system of claim 1 wherein the system is configured to set the capacity of a connection to zero when the connection has no traffic load associated therewith and traffic loads associated with other connections to the same destination node cumulatively exceed a predefined limit.
- 3. (Previously presented) The network system of claim 1 wherein the traffic loads and the capacities associated with the connections between the set of nodes are dynamic variables.
- 4. (Original) The network system of claim 1 where the capacities of the connections are cyclically optimized with a cycle time that is constant during regular system operation.
- 5. (Previously presented) The network system of claim 1 wherein a number, up to all, of the nodes are physically located at a single physical platform or are attached to a single chassis.
- 6. (Previously presented) The network system of claim 1 wherein one or more of the nodes are integrated into their associated packet-switching network elements.

- 7. (Previously presented) The network system of claim 1 wherein the system is at least in part a sub-network of a multi-use or public network, with additional network elements, which do not actively participate in the operation of the thus created sub-network, in pass-through mode either in between the nodes or in between the packet-switching network elements and the nodes of the sub-network.
- 8. (Previously presented) The network system of claim 1 wherein one or more of the packet-switching network elements interconnected by said network system is a network system.

9-20. (Canceled)